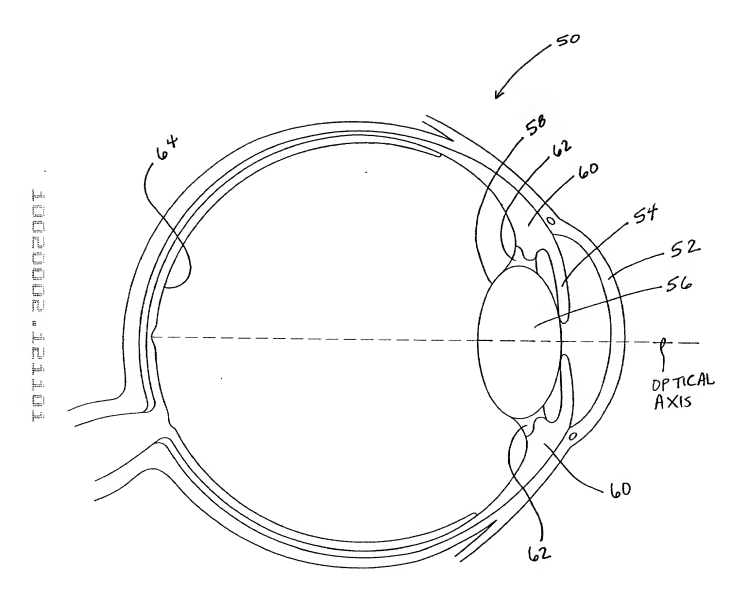
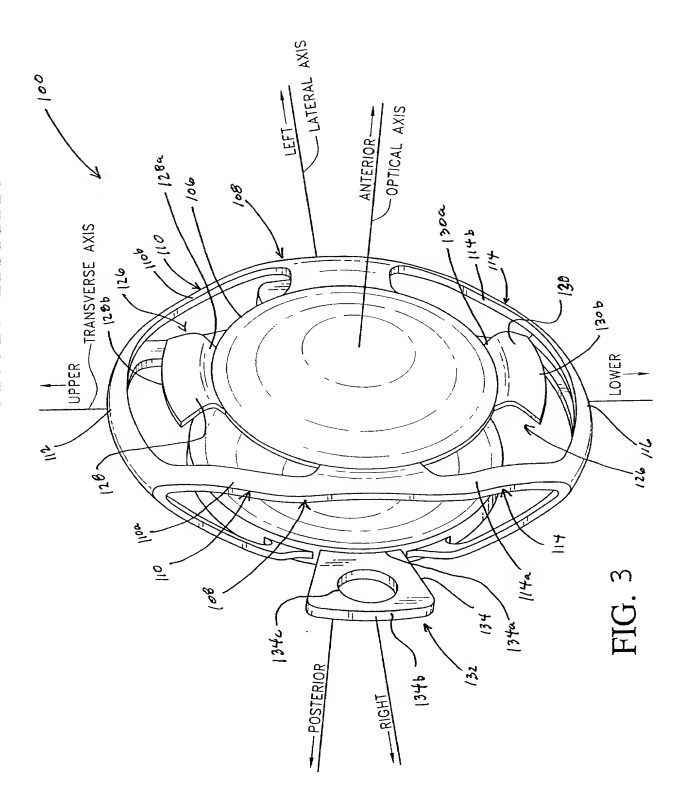
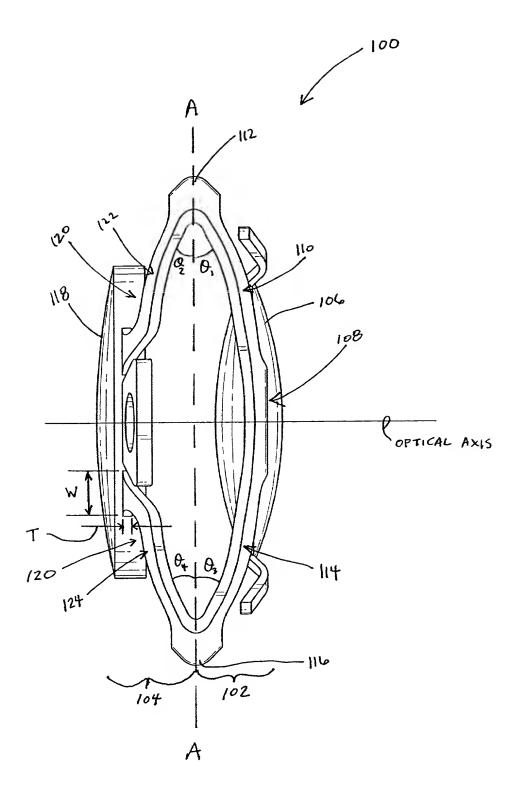


F16.1

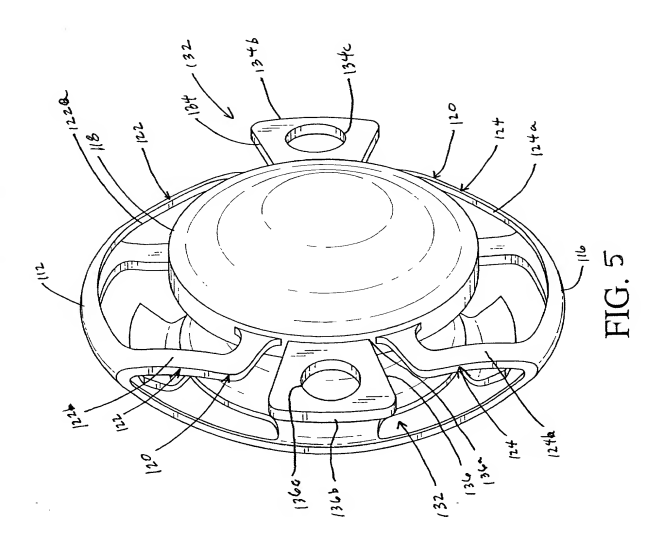


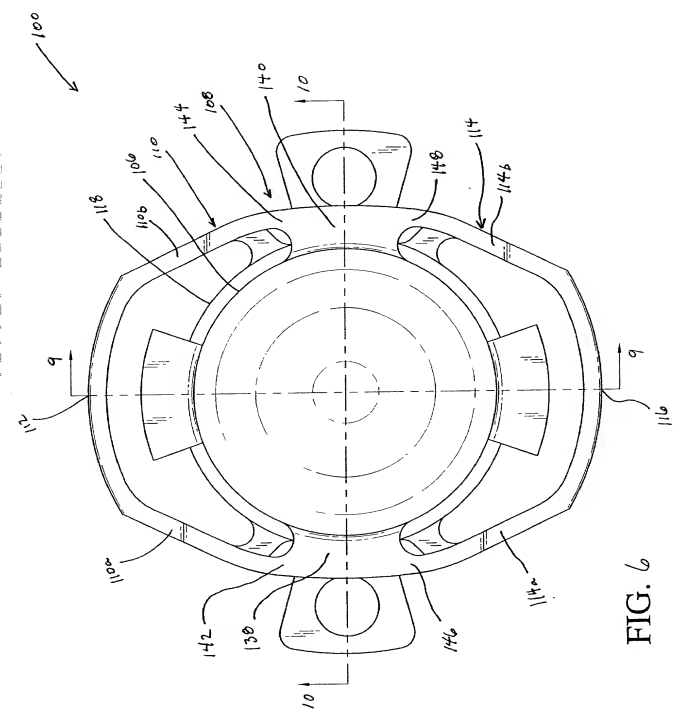
F16. 2

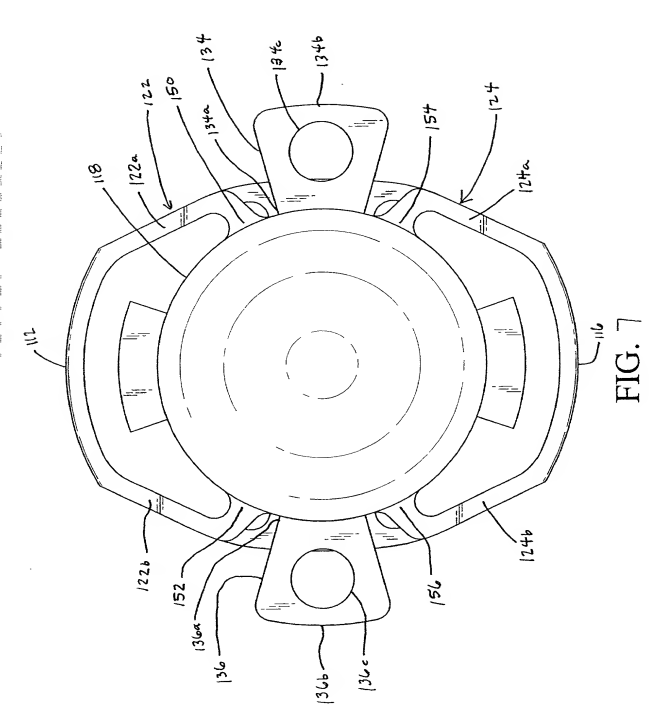


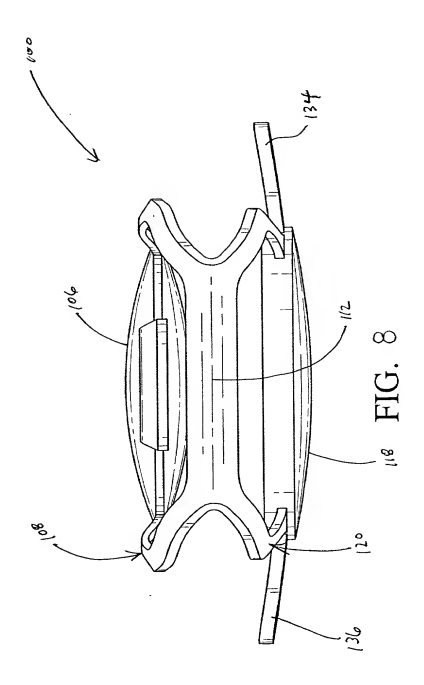


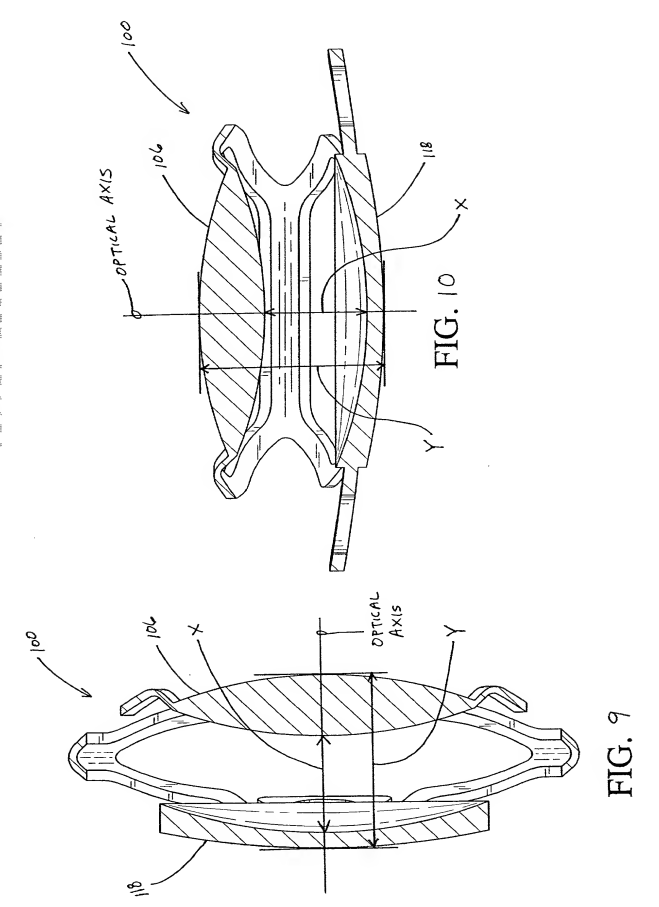
F16.4

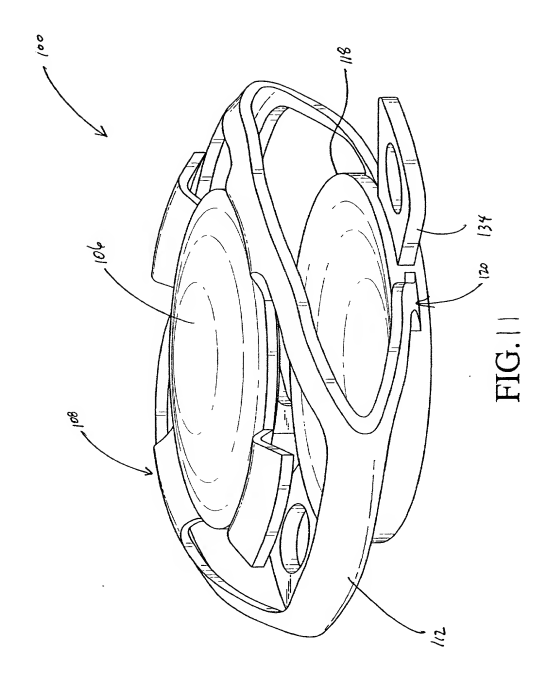


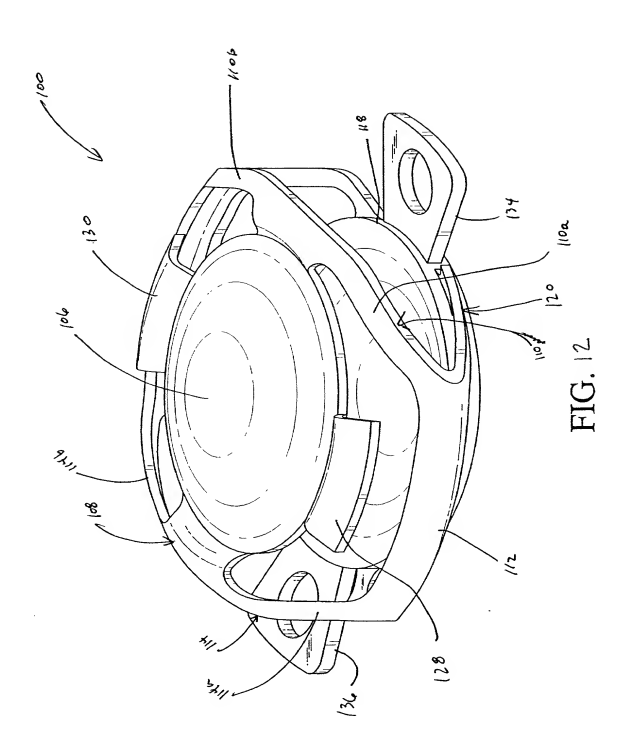


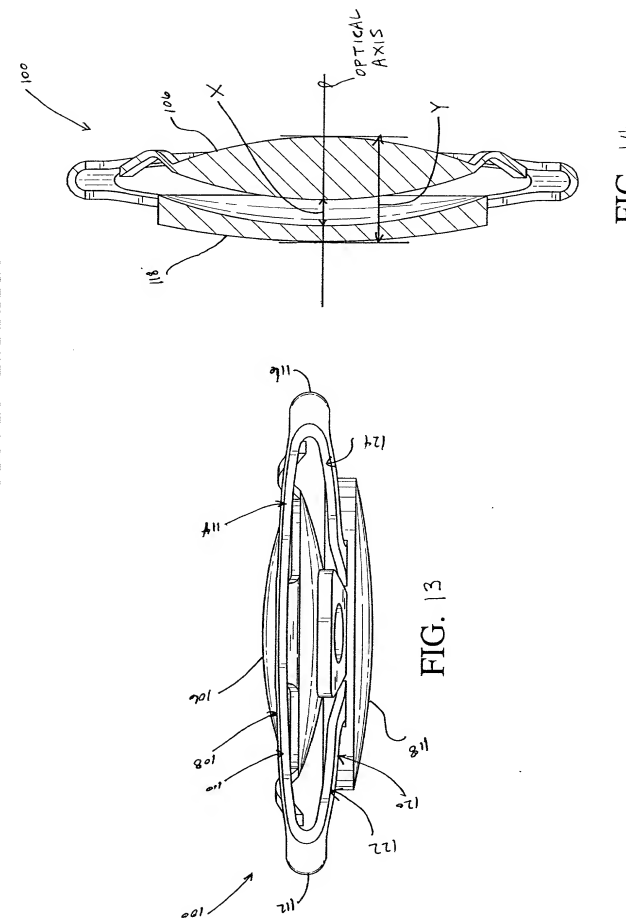


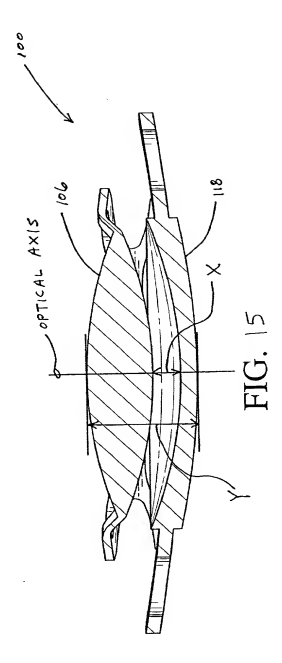


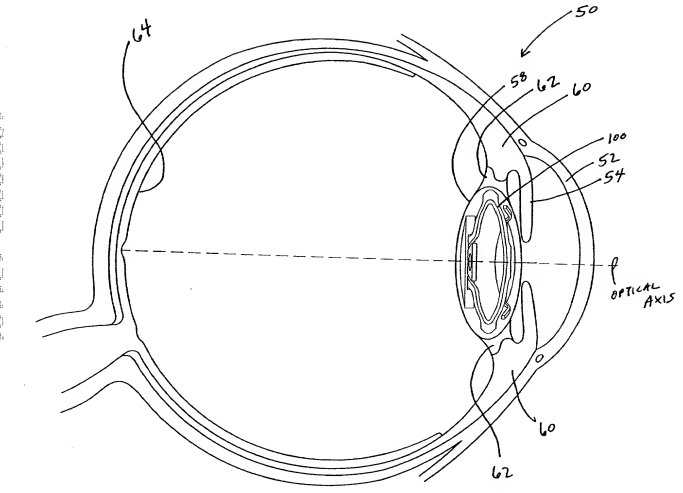




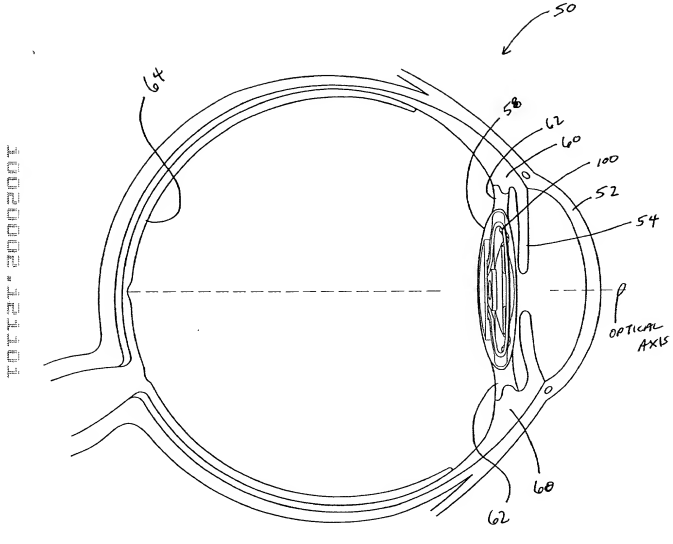




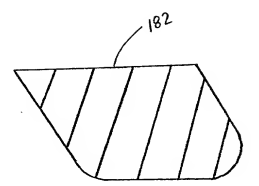




F16.16



F16. 17



F16. 17.1

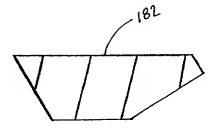
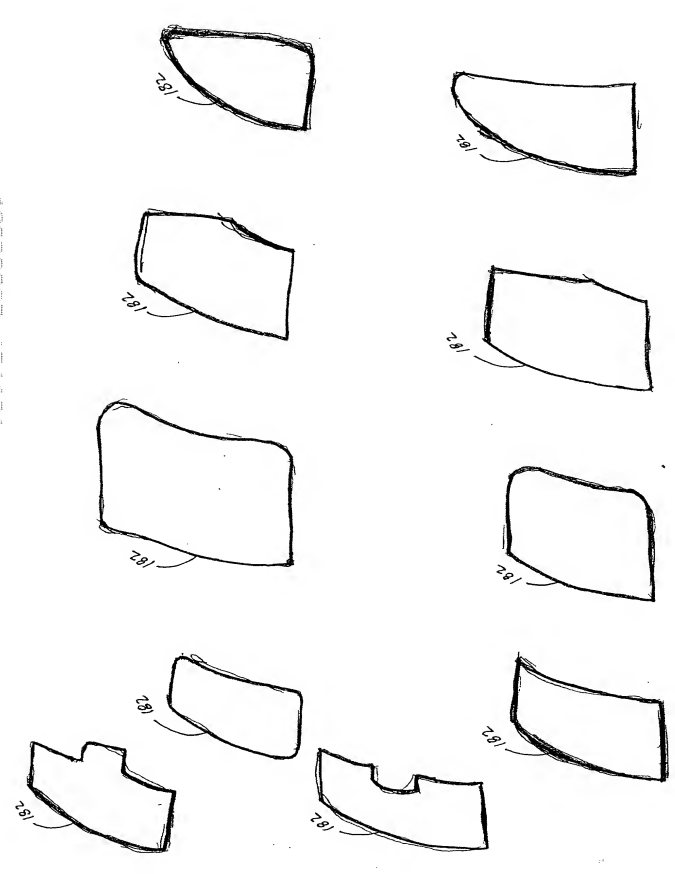
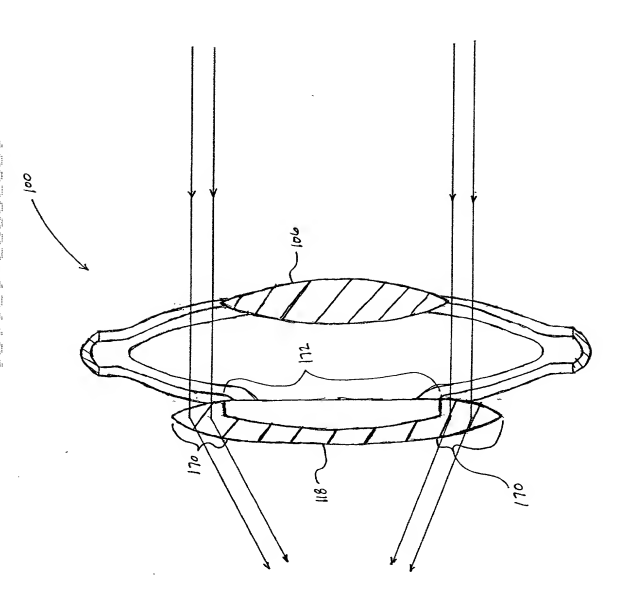
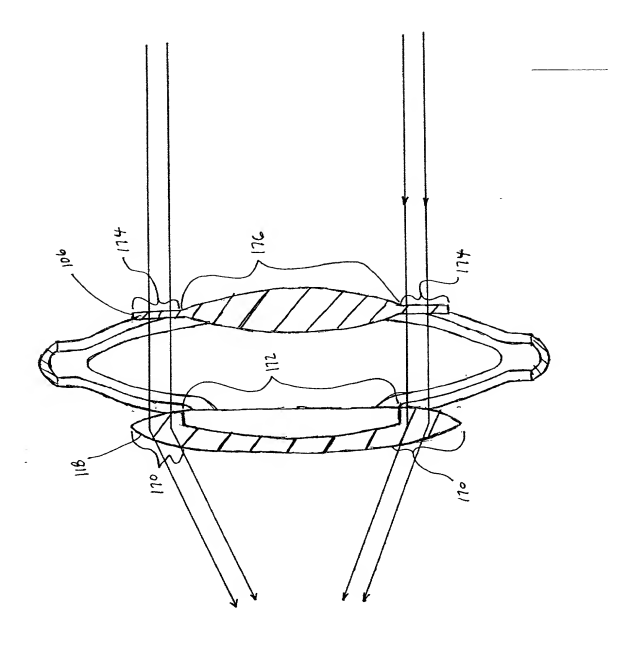
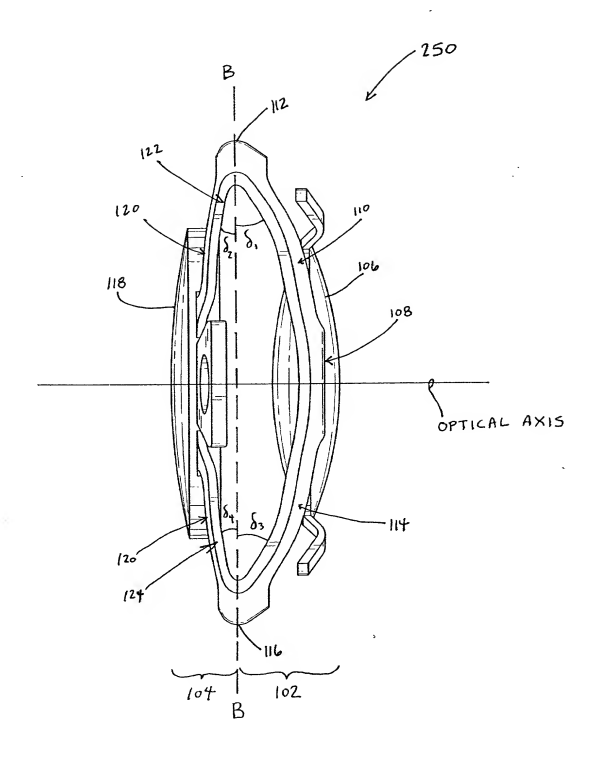


FIG. 17.2

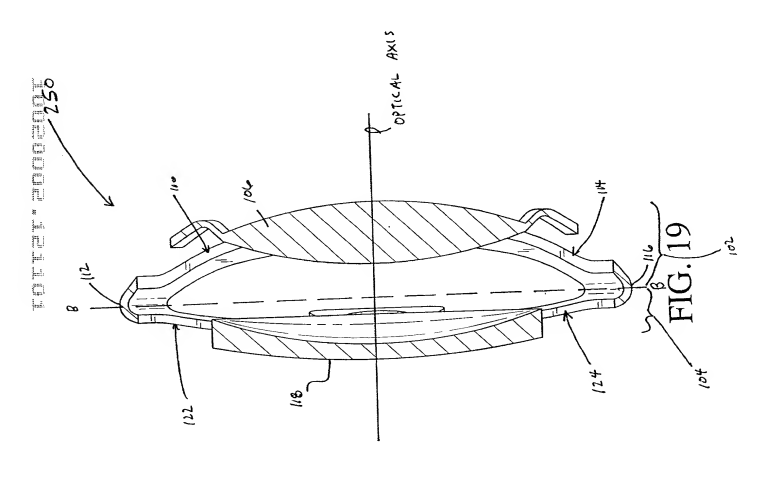


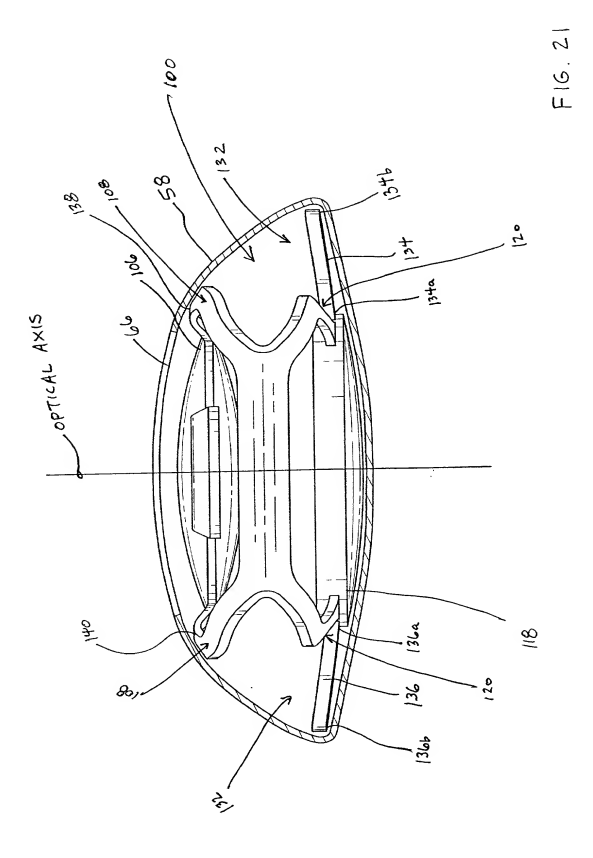


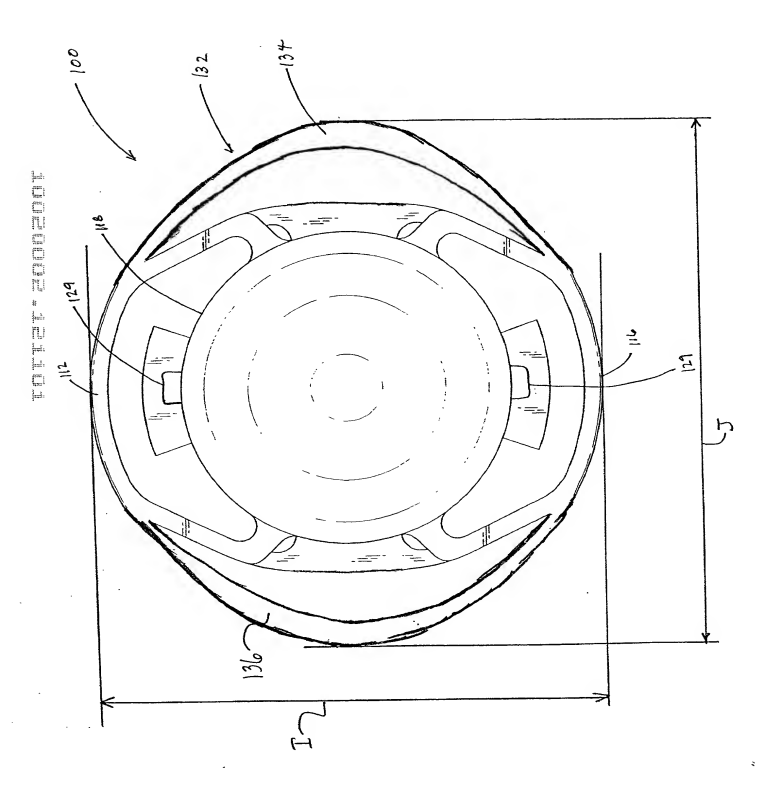


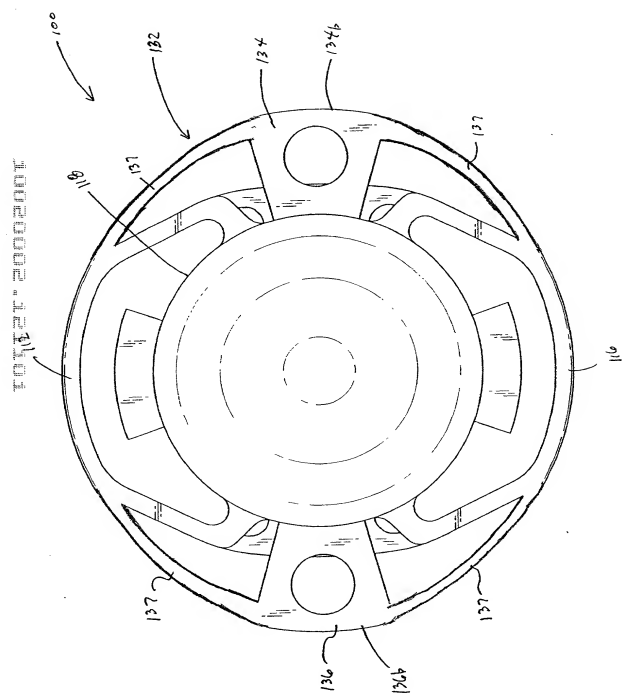


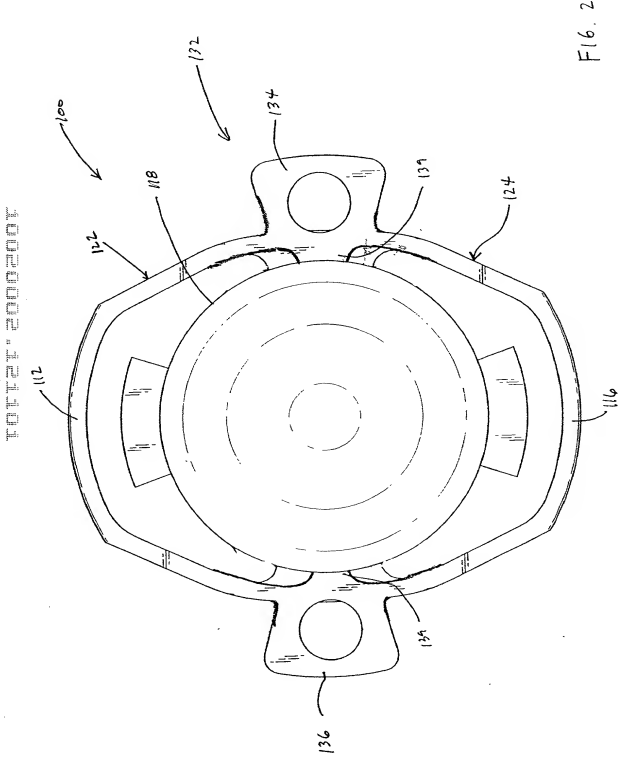
F16.18

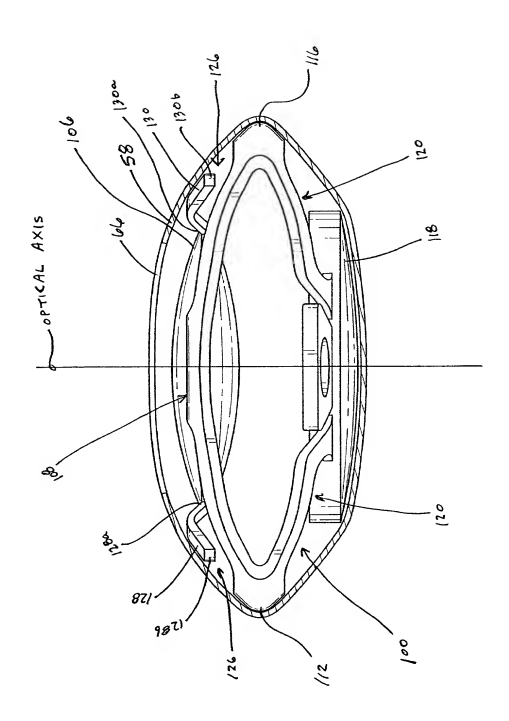


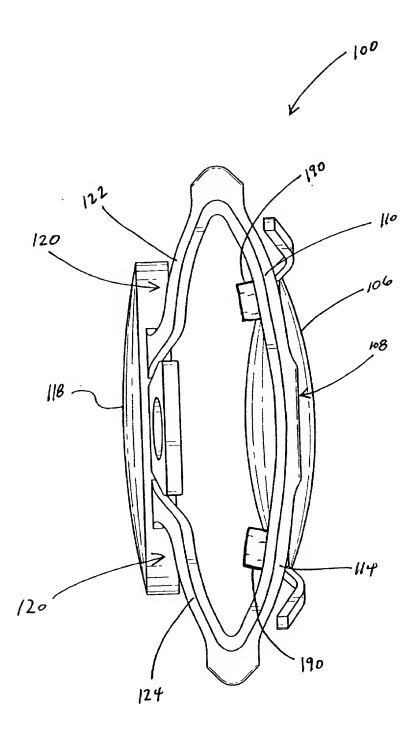












F16.22.1

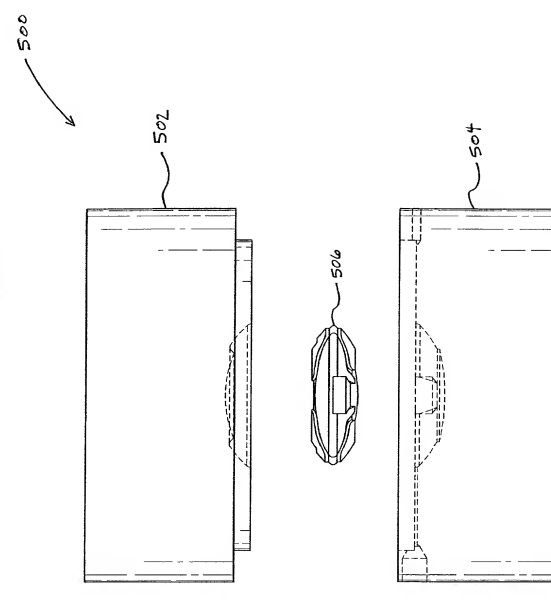


FIG. 23

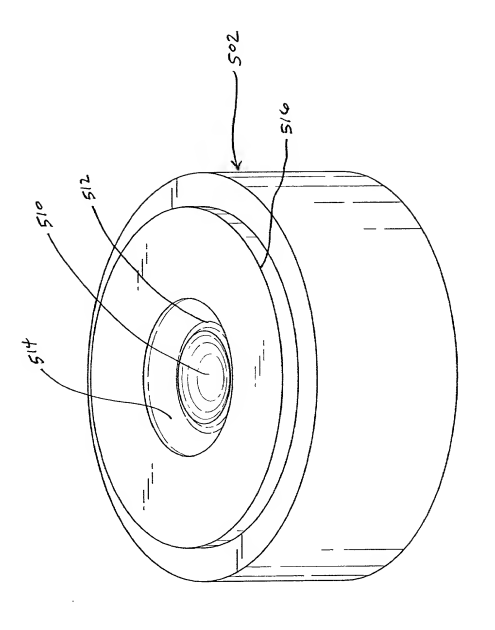


FIG. 25

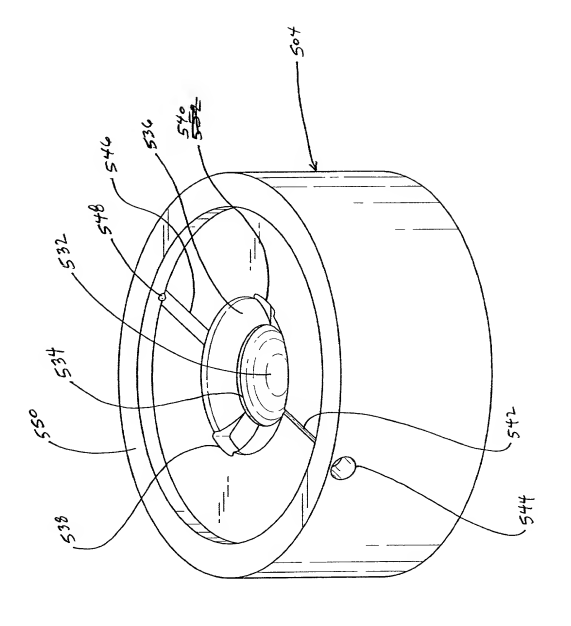
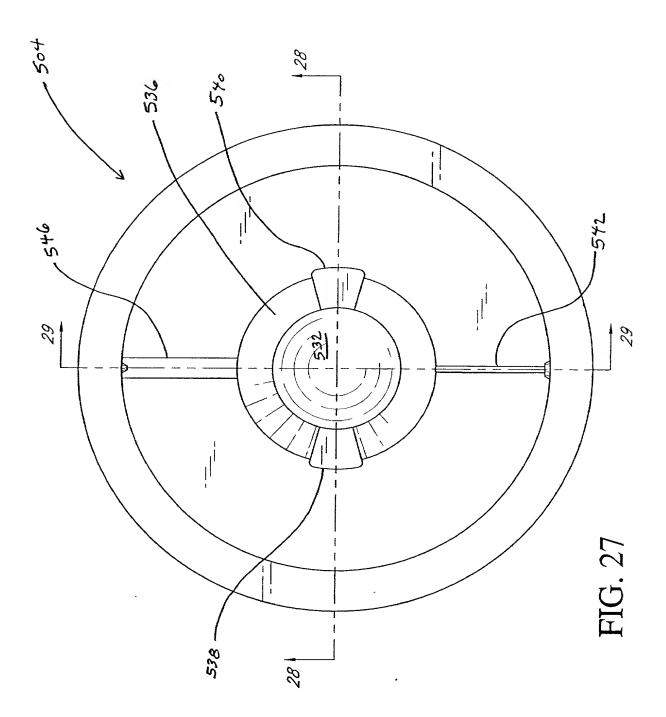


FIG. 26



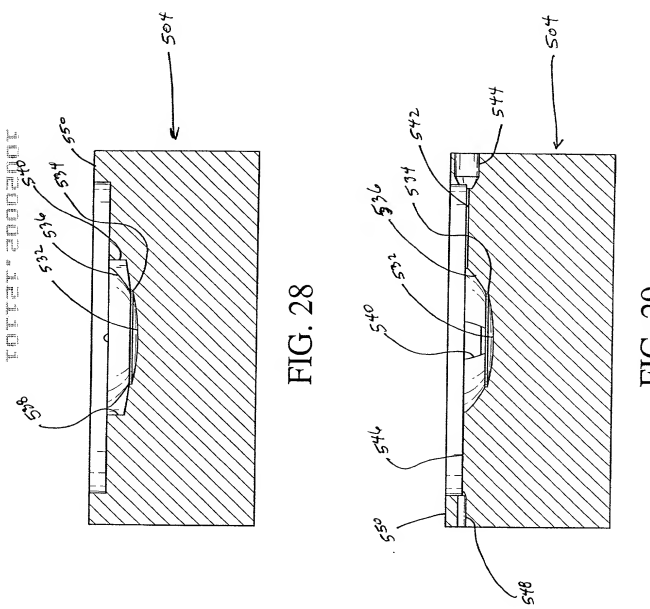
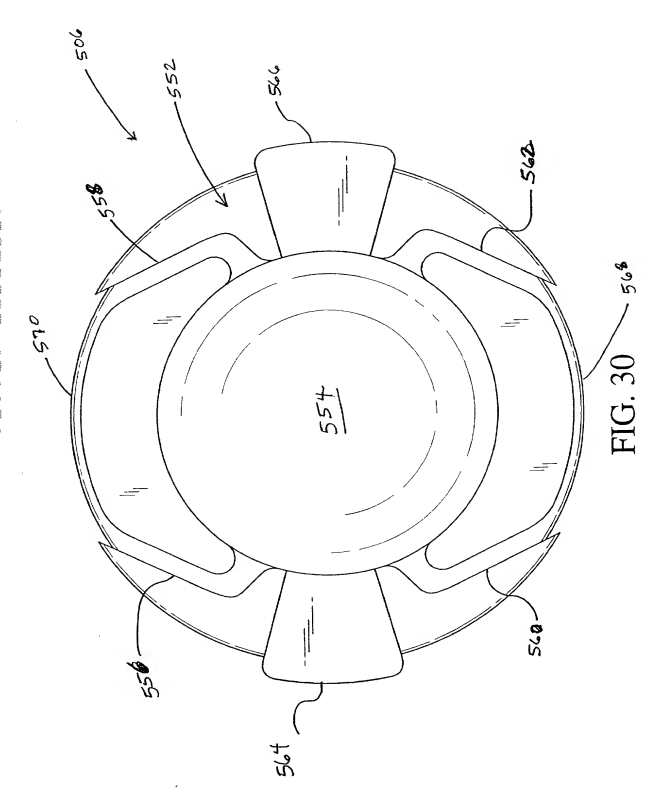
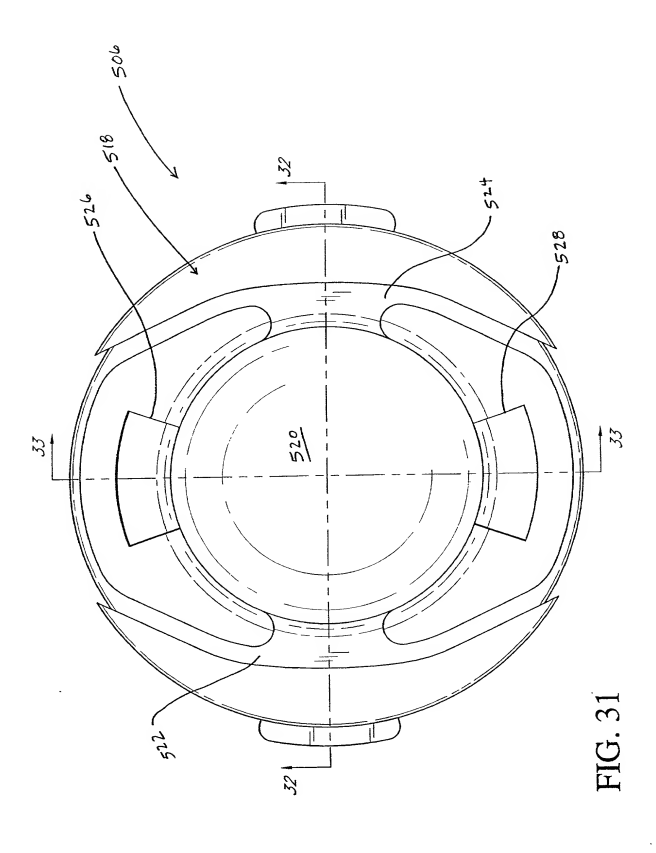
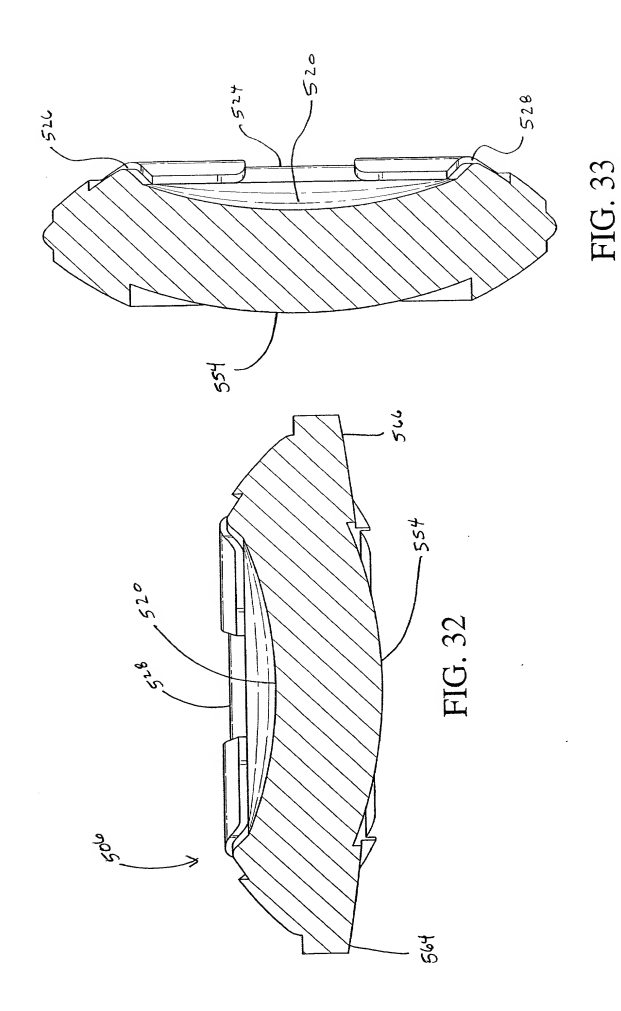
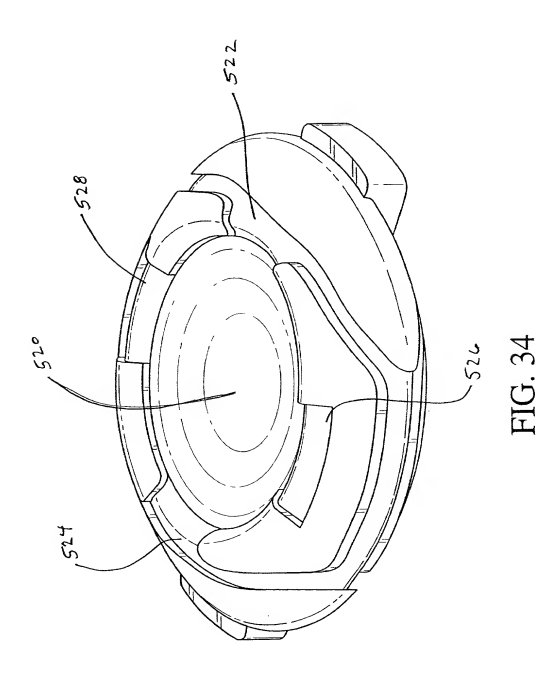


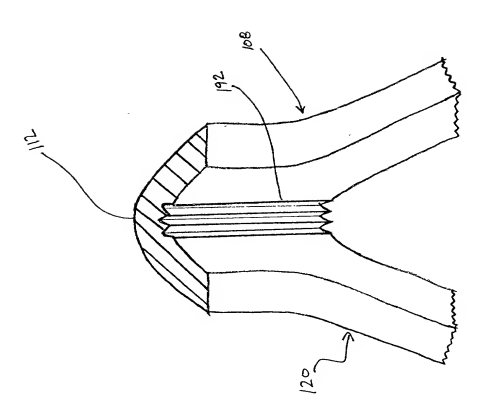
FIG. 29

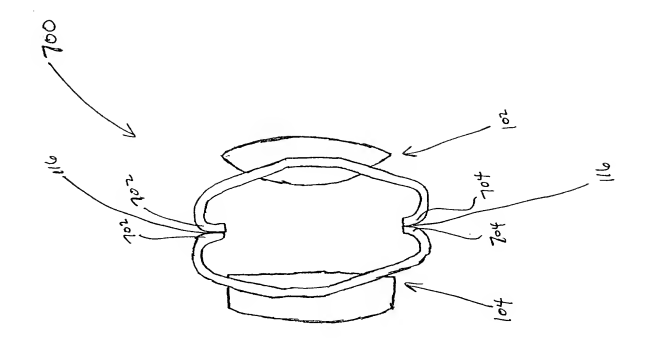


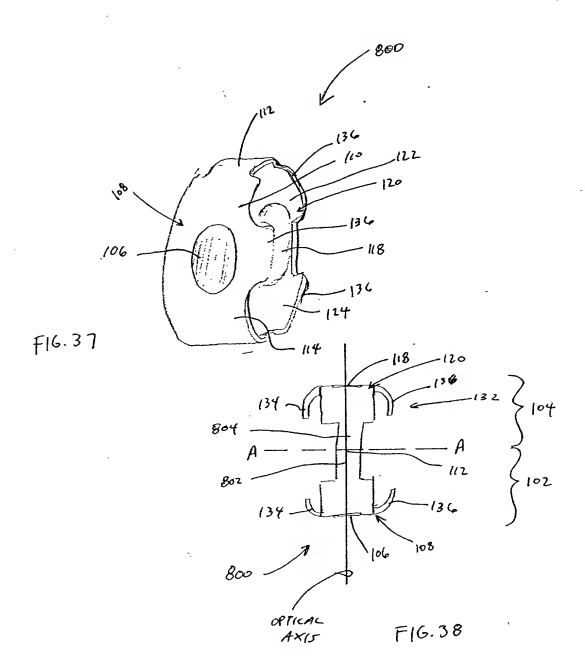












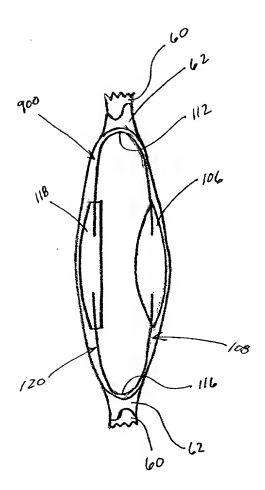
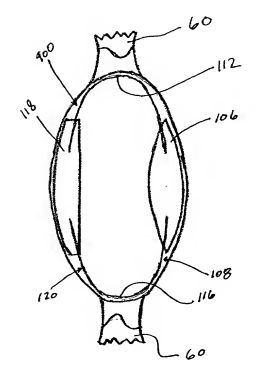
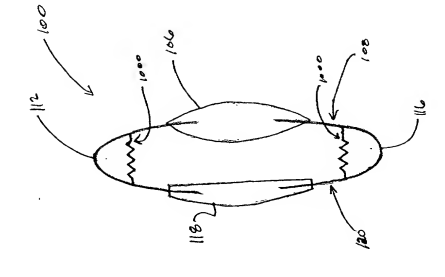
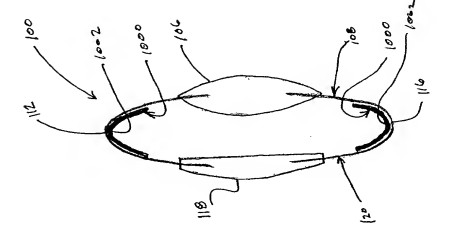


FIG. 38.1



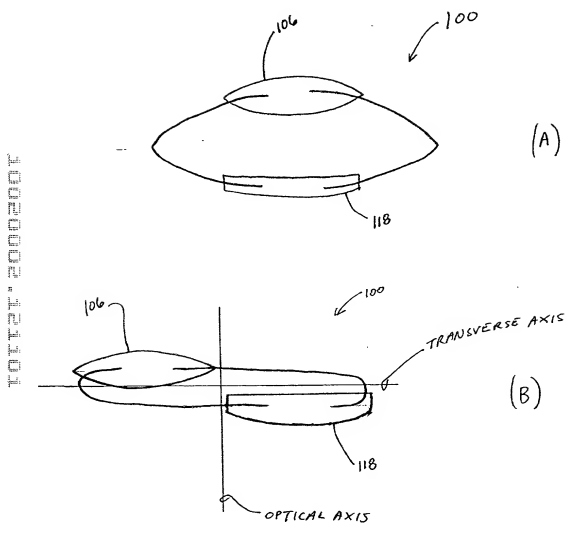
F16.38.2



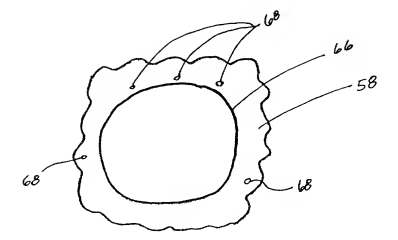


F16.38.3

F16.38.4



F16.39



F16.40